This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

Refine Search

Search Results -

Term	Documents
CPG	6694
CPGS	248
ROBOT	99330
ROBOTS	20761
FEEDBACK	361341
FEEDBACKS	2192
CONTROL\$4	0
CONTROL	5125264
CONTROLA	32
CONTROLAB	1
CONTROLABL	1
(CPG AND ROBOT AND FEEDBACK AND CONTROL\$4).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	39

There are more results than shown above. Click here to view the entire set.

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Search:	L1	Refine Search
	Recall Text Clear	Interrupt

Search History

DATE: Friday, June 11, 2004 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name

result set

DB=PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

<u>L1</u> cpg and robot and feedback and control\$4

39 L1

END OF SEARCH HISTORY

Google

Web Images Groups News Froogle more »

cpg "limb control" feedback

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 18 for cpg "limb control" feedback. (0.96 seconds)

Computational modeling of the spinal cord neural circuitry for ...

... of spinal reflexes) responsible for **limb control** during locomotion ... la and lb interneurons; interneurons comprising **CPG**. ... proprioceptive **feedback** of la and lb types; ... www.rybak-et-al.net/legloc.html - 15k - <u>Cached</u> - <u>Similar pages</u>

Computational modeling of the spinal cord neural circuitry

... duration of different phases) were not defined by the conditional **CPG** populations alone ... Proprioceptive **feedback** (via la and lb fibers) alone with the specific ... www.rybak-et-al.net/spc.html - 14k - <u>Cached</u> - <u>Similar pages</u>

EE Times -Decentralized robot control mimics natural movements

... has also identified certain sensory **feedback** circuits that ... have discovered that the characteristic **CPG** signals can ... For a simple **limb control** experiment, Etienne ... www.eetimes.com/at/news/ showArticle.jhtml?articleID=18304435 - 45k - Cached - Similar pages

[PDF] TuP-K-1

File Format: PDF/Adobe Acrobat - View as HTML

... and without sensory **feedback** to reset the **CPG** chip: the ... 7). Through the use of the sensory **feedback** the biped ... Another example of this form of **limb control** in a ... www.kimura.is.uec.ac.jp/amam2003/PAPERS/K01-cohen.pdf - <u>Similar pages</u>

[PDF] PII: S0021-9290(01)00187-7

File Format: PDF/Adobe Acrobat - View as HTML

... most essential one is needed at the **limb control** level and ... Furthermore, it can use **feedback** from peripheral sensors in ... there is at least one such **CPG** for each ... www.mbfys.kun.nl/mbfys/biophysics/ Publications/artikelen%20in%20pdf/robotduysens.pdf - <u>Similar pages</u>

[PDF] I. INTRODUCTION Recently, intensive studies have been focused on ...

File Format: PDF/Adobe Acrobat - View as HTML

... the notion of central pattern generator (**CPG**) has been ... were only used for inter-**limb control** on a ... from the gait rhythm generator and **feedback** signals from the ... theduchy.ualr.edu/papers/liu2.pdf - <u>Similar pages</u>

Symposium Program

... Feedback control could in principle compensate for those ... of organisms: frog navigation and limb control as a ... The Central Pattern Generator (CPG) is the heart ... www-hbp.usc.edu/_calendar/symposium_program.htm - 99k - Cached - Similar pages

[PDF] A NEURAL MODEL OF CEREBELLAR LEARNING FOR ARM MOVEMENT CONTROL ...

File Format: PDF/Adobe Acrobat - View as HTML

... con troller capable of using **feedback** to learn ... and inhibit Renshaw cells Keys **CPG** central pattern ... and elaborates prior treatments of the **limb control** role of ... www.cns.bu.edu/Profiles/Grossberg/ConGroBul97.pdf - Similar pages

Biomimetic Underwater Robots

... and proprioceptive sensors that provide **feedback** to the ... Reflexes that operate at the **CPG** level to ... At the single **limb control** level, our ambulation controller ... www.neurotechnology.neu.edu/biomimeticrobots98.html - 49k - <u>Cached</u> - <u>Similar pages</u>

biped

... abovebiological facts, we propose a **CPG** model whoserhythmic ... and kinetic patterns of emerging **limb control** between 2 ... in the face of **feedback** delays, resolved ... www-anw.cs.umass.edu/~mtr/research/biped/biped.html - 101k - <u>Cached</u> - <u>Similar pages</u>

Google ▶
Result Page: 12 Next

cpg "limb control" feedback

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Google

Web Images Groups News Froogle more »

cpg robot

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 3,840 for cpg robot. (0.19 seconds)

aVLSI-CPG for four legged robot

... aVLSI-CPG for four legged robot. Participants: G.Cymbaluk, G.Patel and S.Still. Figure 3: Robot driven by an aVLSI implementation ... www.ini.unizh.ch/telluride97/report97/node19.html - 4k - Cached - Similar pages

Walking Robot with aVLSI CPG controller

... Robot. Walking Robot with aVLSI CPG controller. Participants: G. Cymbalyuk, G. Patel, and S. Still. (See also robots workgroup). This ... www.ini.unizh.ch/telluride97/report97/node73.html - 3k - Cached - Similar pages [More results from www.ini.unizh.ch]

Robot belly-dancer shakes her stuff

... To generate the **robot's** undulations, Or built a computer program that simulates a network of nerves in the lamprey called a central pattern generator (**CPG**). ... www.nature.com/nsu/nsu_pf/040119/040119-1.html - 6k - Cached - Similar pages

[PDF] Reinforcement Learning for Biped Robot

File Format: PDF/Adobe Acrobat - View as HTML

... 3. Experiment We apply the **CPG**-actor-critic method to the biped **robot** simulator [3]. We assume that an immediate re- ward is determined by the next **robot** state ... www.kimura.is.uec.ac.jp/ amam2003/ABSTRACTS/E07-nakamura.pdf - <u>Similar pages</u>

[PDF] Sensorimotor Integration in Lampreys and Robot I: CPG Principles

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Sensorimotor Integration in Lampreys and **Robot** I: **CPG** Principles Avis H. Cohen* and M. Anthony Lewis** *Department of Biology University of Maryland, College ... www.kimura.is.uec.ac.jp/amam2000/papers/K03-cohen.pdf - <u>Similar pages</u> [<u>More results from www.kimura.is.uec.ac.jp</u>]

Autonomous Decentralized Control of Multi-Legged Robot

... The interaction through the energies between the **CPG** model and the **robot**'s physical characteristics is introduced to adapt the walking patterns to the ... www.bmc.riken.jp/~control/index/research/inagaki.htm - 3k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Hexapodal robot locomotion over uneven terrain

File Format: PDF/Adobe Acrobat - View as HTML

... performance be yond that of one method alone Most importantly we also wanted to implement our design on a real hexapodal **robot** Development of a **CPG** system In ... users.aber.ac.uk/dpb/ieee_98.pdf - <u>Similar pages</u>

NUS Legged Locomotion Group - Small Hexapod Robot

... will study various control architectures to generate the walking gait of the **robot**. This is implemented in the form of a Central Pattern Generator (**CPG**). ... guppy.mpe.nus.edu.sg/legged_group/smallhexapod.htm - 10k - <u>Cached</u> - <u>Similar pages</u>

Activities > Fields of Research > Robotics > Biologically Inspired ...

... Fumio Nagashima, "A Motion Learning for a **Robot** using **CPG**/NP", The 20th RSJ conference, 2002. Riadh Zaier, Fumio Nagashima, "Recurrent ... www.labs.fujitsu.com/en/theme/**robot**/motion/motion.html - 15k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Distributed Central Pattern Generator Control for a Serpentine ...

File Format: PDF/Adobe Acrobat - View as HTML

... Thus, users can interface to the **robot** at runtime to adjust **CPG** parameters (eg coupling strengths, motion amplitude and phase-shifts) during otherwise ... people.csail.mit.edu/people/ paulina/papers/icann03/icann03.pdf - <u>Similar pages</u>

G0000000000gle ►
Result Page: 12345678910 Next

	cpg robot		Search		
Search with	nin results Language T	ools Search Tips	Dissatisfied? Help	o us improve	

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Google⁻

Web <u>Images Groups News</u> <u>Froogle</u> <u>more</u>»

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 33 for "central pattern generator" limb prosthetic. (0.45 seconds)

Locomotion

... form, in the design of **prosthetic** legs), animal ... of the brain) called a 'central

pattern generator' that produces ... cats can walk with one **limb** missing, with ...

www.nu.ac.za/undphil/spurrett/notes/locomot1.htm - 19k - <u>Cached</u> - <u>Similar pages</u>

Research Activities - Publications

... The Child with a **Limb** Deficiency, AAOS and ... of antimicrobial-coated fabric from **prosthetic**

heart valve ... Evidence for a Spinal Central Pattern Generator in Humans

www.bcm.tmc.edu/pm&r/generalsrvcs/

98-99annualreport/AR-Publications.htm - 22k - Cached - Similar pages

GAIT AND POSTURE - Review Articles

... Symmetry and **limb** dominance in able-bodied gait ... of locomotion; Part 1: the **central**

pattern generator from cats ... the development of improved prosthetic components ...

www.elsevier.nl/homepage/sab/gait/review.html - 12k - <u>Cached</u> - <u>Similar pages</u>

Bibliography J

... for stimulation of the **central pattern generator** for locomotion. ... of Balance Control

After **Limb**-Saving Surgery ... task interference in experienced **prosthetic** walkers ...

www.mbfys.kun.nl/~jaak/publications.html - 18k - Cached - Similar pages

Sponsored Links

Ossur Prosthetics

Artificial limbs, Feet, Liners, Knees, Sockets, Amputee info & more www.ossur.com

Video Test Generators

RGB and Digital Video Test **Pattern** Generators. Fully programmable. www.unigraf.fi

Central Brace and Limb

A leading provider of quality orthotic and **prosthetic** devices. www.centralbraceandlimb.com

Artificial Limb

Prosthetic Devices, Knees, Feet Computerized, Latest Innovations www.endolite.com

Artificial Limbs & Braces

Pediatric Artificial Limbs & Braces Hart Walker. Southern California. www.jandjartificiallimbandbrace.com

Pattern Generator

Easily create geometric designs in Adobe Illustrator. Pattern plug-in! www.artlandia.com/symmetryworks

See your message here...

DISORDERS (DCD): Intervention and effectiveness

... task interference in Experienced **prosthetic** walkers. ... for the initiation of **limb** flexion at ... locomotory circuitry ("CPG"; **central pattern generator**) could be ... www.mbfys.kun.nl/mbfys/biophysics/duysens.htm - 101k - <u>Cached</u> - <u>Similar pages</u>

Research Interests

... Prosthetic devices have been designed to assist some of ... will change (body weight, limb size, tendon ... the actions of the central pattern generator for locomotion ... www.ualberta.ca/~jmisiasz/research.html - 10k - Cached - Similar pages

???

... an important step toward improved **prosthetic** fit assessment ... lower extremity residual **limb** shape change ... neuronal program or **central pattern generator** (CPG) which ... rehab.mdhouse.com/usva/abstract.htm - 54k - <u>Cached</u> - <u>Similar pages</u>

Symposium Program

... diverse set of organisms: frog navigation and **limb** control as ... attempts to use it as a **prosthetic** device ... The **Central Pattern Generator** (CPG) is the heart of the ...

www-hbp.usc.edu/_calendar/symposium_program.htm - 99k - Cached - Similar pages

[PDF] References

File Format: PDF/Adobe Acrobat - View as HTML

... control of locomotion; Part 1: The **central pattern generator** from cats ... trans-tibial amputa- tions: matching **prosthetic** and normal **limb** inertial properties. ... www.ub.rug.nl/eldoc/dis/ medicine/s.f.donker/referenc.pdf - Similar pages

Neurobiology and Behavior: Week 01

... is running out of control or is it a more complex **central pattern generator** of activity? ... the person's not being able to walk even with a **prosthetic limb** if the ... serendip.brynmawr.edu/bb/neuro/neuro97/week05/ - 99k - <u>Cached</u> - <u>Similar pages</u>

Google ▶
Result Page: 123 Next

		Search
Search within re	sults Language Tools Search Tip	s <u>Dissatisfied? Help us improve</u>

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google